

0 0 3 Ø m \mathbf{m} 3 日日 0 0 3

BIG PICTURE - 2025.03.12

IDEAL SCENARIO:

- 1. AFFORDABLE OFFGRID OR ONGRID POWER PRODUCTION.
- 2. ABILITY TO CHANGE LOCATIONS.
- 3. APPRECIATING ASSETS.
- 4. BUSINESS.
- SOCIAL NETWORK.
- 6. LOCAL TECHNOLOGY THAT MODERNIZES ITSELF.
- 7. TIES TO DECENTRALIZED SYSTEMS OWNED BY INDIVIDUALS.
- 8. TIES TO BUSINESS SYSTEMS OWNED BY GROUPS (SMALL TO MEDIUM CORPORATIONS.)
- 9. GOVERNMENT STANDARDS THAT DO NOT INHIBIT LIFE.
- 10. DESIGN & FABRICATION STANDARDS THAT ARE REPLICATABLE (SAME FOR SCIENCE.)
- A. RAPID AND AUTOMATED TRANSPORTATION OF PEOPLE & GOODS.

PROPOSAL:

- 1. SOLAR + NATURAL-GAS/HYDROGEN MICROTURBINES + NUCLEAR.
- 2. STEEL CONSTRUCTION (BOXED, ISO CONTAINERS.)
- 3. STEEL, CONCRETE, WOOD (LARGE FORMAT, DURABLE.)
- 4. VENDING WITH OPTION FOR ATTENDED POINT OF SALE, MANAGED TO A FIXED DOMAIN (DOMAIN PROVIDED BY FEDERAL GOVERNMENT & LINKED TO SOCIAL SECURITY NUMBER DIGITAL FEDERAL ID & TAX ID.)
- 5. EMAIL + DECENTRALIZED SOCIAL NETWORKS (UNOWNED BY GROUPS FREEDOM OF SPEECH AT AN INTERNATIONAL LEVEL.)
- 6. OPEN SOURCE SOFTWARE (DONATION BASED OR SINGLE PAY.)
- 7. DOMAIN LISTINGS, BUSINESS LICENSES MANAGED BY CITY (SINGLE PAY.)
- 8. CLOUD SERVERS (LOOK FOR SMALLER BUSINESSES THAT HOST SERVERS.) + DECENTRALIZED COMPUTING THAT IS SOFTWARE SPECIFIC AND MAINTAINED WITHIN INDIVIDUAL NATIONS (SERVER GROUPS ORGANIZED BY INDIVIDUAL NATIONS.)
- 9. SMALL GOVERNMENT (FEWER LAWS, HALF THE TERM IN OFFICE.)
- 10. ISO STANDARDS + SCIENTIFIC METHOD + PROFESSIONAL STANDARDS MAINTAINED SOLELY WITHIN AN INDIVIDUAL'S WORK OR THE WORK OF THEIR OWN BUSINESS.
- A. 4' WIDE AIR/LAND/SEA/SUB VEHICLES WITH AUTOMATION, VERTICAL TAKEOFF/LANDING, AND VENDING/TRANSPORT CAPABILITIES.

WHY:

- 1. LOWEST COST POWER AVAILABLE, RELIABLE POWER.
- 2. ADDRESS URBAN BLIGHT (OVERPRICED DEAD REAL ESTATE THAT IS UNUSED FOR DECADES.)
- 3. STRONG FURNITURE AND CONSTRUCTION THAT LASTS A LONG TIME & LOOKS GOOD.
- 4. LOW COST SALES METHOD, STANDARD PRODUCT WITH OPTION FOR CUSTOMIZATION.
- 5. EXISTING AND RELIABLE STANDARD FOR TEXT AND MEDIA, EASILY TIED TO ADDITIONAL USES, AND NO COST.
- CONTINUES TO BE UPDATED, AND CAN BE UPDATED EVEN FASTER TODAY USING MACHINE LEARNING/"AI", ETC. RAPIDLY OPTIMIZED.
- 7. GOVERNMENT BY THE PEOPLE, PAID FOR BY THE PEOPLE. EXPECT THE SAME LEVEL OF VISIBILITY FOR ALL GOVERNMENT ASSETS.
- 8. INTERNATIONAL COMPUTING = THE FAILURE OF NATIONS BECAUSE BUSINESS AND WORK STOPS EXISTING WITHIN AN INDIVIDUAL NATION. ESTABLISHES A CYCLE THAT DEVALUES NATIONAL CURRENCY (LOW COST COMPUTING = MORE COMPUTING USE = MORE ELECTRICITY USE AS WELL AS LESS NATIONAL CURRENCY USE FOR ALL DIGITAL BUSINESSES; WHILE INCREASED AUTOMATION = FEWER NON-DIGITAL, NON-AUTOMATION MAINTENANCE JOBS.) QUALITY CONTROL IS ALSO REQUIRED (NO BLOCKCHAIN "SMALL CONTRACT WORK" WITHOUT REVIEWING WHAT THE COMPUTER IS CREATING AS IT WILL CREATE THE WRONG THING IN MANY INSTANCES.) NOTE THIS PREVENTS BLOCKCHAIN/
 CRYPTOCURRENCY THAT IS NOT NATIONALIZED OR SPECIFIC TO AN APPLICATION WITH THE ABILITY TO REVIEW "WORK IN PROGRESS." MOST CRYPTOCURRENCY IS NOT SETUP TO SUPPORT THIS AND RESULTS
- 9. EXPENSIVE GOVERNMENT CREATES INFLATION AS WELL AS UNETHICAL BUSINESS PRACTICES "PORK ROLLING."
- 10. STANDARDS RESULT IN LOWER COST GOODS AND ECONOMIES OF SCALE THAT ARE EXPECTED TO SUPPORT INNOVATION THAT BOTH ADAPTS TO THOSE STANDARDS, AND THEN CHANGES THEM OVER TIME. A. DECONCESTED TRAFFIC, FASTER TRANSPORT TIME, LOWER TRANSPORTATION COSTS. OVERALL: A HIGHER QUALITY OF LIFE FOR A LARGER GROUP OF PEOPLE WHILE MAINTAINING NATIONAL IDENTITY AND DIVERSITY IN ORDER TO SUPPORT A GLOBALIZED ECONOMY AND MOST IMPORTANTLY TIME TO PURSUE FAITH IN ADDITION TO THE ABILITY TO MANAGE HOSTILITY BETWEEN NATIONS.
- FREE RESOURCES
 - FREE MAP
- FREE DESIGN & ENGINEERING OPTIONS
- REAL INDEPENDENCE
 - REAL FAITH

WHY.

- 1. TIME TO PURSUE FAITH
- 2. ELASTIC ECONOMY
- 3. REAL AMERICAN VALUES
- 4. EFFICIENCY
- 5. LONGEVITY
- 6. NEW WORK PROSPECTS
- 7. AUTOMATION
- 8. CONSTANT IMPROVEMENT
- 9. EDUCATED AND PREPARED CHILDREN + CITIZENS.
- 10. AN END FOR DEAD AND DIEING INDUSTRY TITANS.

300X3 PROJECT OVERVIEW: BUILDING A RESILIENT, MODULAR FUTURE WITH CANRAD TECHNOLOGY

THE 300X3 PROJECT FROMOTES A MODULAR, SUSTAINABLE LIFESTILE MODEL DESIGNED FOR FINANCIAL ATTAINABLETY, INDEPENDENCE, AND MODILITY, AT THE HEART OF THE PROJECT IS TIME TO PURSUE TRUE FAITH IN HIS TRENIT. SUPPORTING THAT IS A 300 MIZE IN 3 DAY CHALLENGE STRATHED FURSIES. THE PROJECT AND THE TRENIT SUPPORTING THAT IS A 100 MIZE IN 3 DAY CHALLENGE STRATHED FURSIES. THE PROJECT OF THE STRATHS CHAIL THE STRATE STRATHS CHAIL THE FIRST HIS CHALLENGE. THE 3 PRANKING SPACE CONTRIBUTION THAT FIRST HIS CHALLENGE, THE 3 PRANKING SPACE CONTRIBUTION WITHIN 3 DAYS AND AT A COST OF \$300YS UNDER THE ITTLE OF "TITLENGE". THIS COMPACT SETUP PROVIDES AN AT A FORDMARK, FLEXIBLE APPROACH TO LIVING AND WORKING, ENCOURAGING SELF-SUPPLICENCY AND STRATHS AND AT A PROBABLE, FLEXIBLE APPROACH TO LIVING AND WORKING, ENCOURAGING SELF-SUPPLICENCY AND MATERIAL PROCESSOR OF THE STRATHS AND AT A PROBABLE, FLEXIBLE APPROACH TO LIVING AND WORKING, ENCOURAGING SELF-SUPPLICENCY AND MATERIAL PROCESSOR OF THE STRATHS AND A STRUCTURE AND A STRU

ESIGN AND CONCEPT:

300X3 PROJECT COMPONENTS ARE BUILT WITHIN A SHIPPING CONTAINER MICRO-FACTORY THAT HE 300X3 PROJECT COMPONENTS ARE BUILT WITHIN A SHIPPING CONTAINER MICRO-FACTORY THAT LSO SERVER AS A PERSONAL LIVING SPACE AND A PUBLIC-FACING STOKEPOONT, SIZED TO FIT IS OF SERVER AS A PERSONAL LIVING SPACE AND A PUBLIC PACKING STOKEPOONT, SIZED TO FIT SERVER AS A SILEFEING AREA, NITCHERETTE, STORAGE, AND WORSPACE, HARDING RESIDENTS TO MAINTAIN A SIMPLER FINANCIALLY ATTAINABLE LIFESTILE. AT THE UBLIC STOKEPRON WITH POINT OF SALE—EACH CONTAINER UNIT INCLUDES A SECURE AND LIVING AND A PROPERTY OF THE PROPE

COMMUNITY AND COLLABORATIVE SUPPORT:

BUILDING THE CONTAINER AND MODULAR BOAT RELIES ON COLLABORATION ACROSS VARIOUS FIELDS, FROM ENGINEERING AND DESIGN TO FARMICATION. THE PROJECT ENCOURAGES PARTICIPATION FROM SKILLS, RESOURCES, OF FURNING TO HELP MAKE THE PROJECT ACCESSIBLE AND SUCCESSFUL AS LONG AS INDIVIDUALS ARE FOCUSED ON THE FRIMARY COMPONENTS OF THE PROJECT A BOAT, SHIPPING CONTAINERS, PUCK COMPUTERS, ROBOTICS, SWALL SCALE LIVE/MORK, FARMICATION, ETC.

3300 PER SQUARE FOOT ON LAND AS SMALL AS 3 PARKING SPACES; WHILE GOING 300 MILES IN 3 AVYS BY 3 WAYS - BOAT, BIKE, AND WALK AROUND THE COUNTY AND EVERYTHING THAT WE CAN USE OR NOT USE) TO GET THERE.

B. CANRAD MODULAR TECHNOLOGY: A COMPACT PLATFORM FOR UTILITY AND CONNECTIVITY

NODULAR PUCK SYSTEM FOR ROBOTICS, DRIVETRAINS, AND MICROAPPLIANCES:

NRAD CONSISTS OF MODULAR PUCKS THAT PROVIDE FLEXIBLE, MULTI-FUNCTIONAL TECHNOLOGY IN A MPACT 12-OUNCE-CAN FORM FACTOR. SERVING AS WEARABLE/STASHABLE MOBILE COMPUTERS, THESE CKS ARE DESIGNED TO REPLACE MULTIPLE TRADITIONAL DEVICES BY ENABLING COMPUTING, MUNICATION, AND SENSOR FUNCTIONS, ALONG WITH ROBOTICS CAPABLITIES.

HE CANRAD PHICKS CAN BE RECONFIGURED FOR VARIOUS APPLICATIONS IN THE CONTAINER OR BOAT. HE CANNAD PUCKS CAN BE RECONSTIGUED FOR VARIOUS REPLICATIONS IN THE CONTAINER OR BOX PURPLE OF THE SETUP, ALIGNING THE PROJECT'S FOCUS ON THE SETUP, ALIGNING THE PROJECT'S FOCUS ON THE PROPRIET AND COST-EFFECTIVENESS OF THE SETUP, ALIGNING THE PROJECT'S FOCUS ON THE PROPRIET AND THE PROJECT'S FOCUS ON THE PURPLE OF THE PUR

PRACTICAL APPLICATIONS IN STOREFRONT AND MICROFACTORY:

ADDITION TO HANDLING DAILY TASKS AND AUTOMATION, CANRAD SERVES AS THE CUSTOMER FACING RIENCE OF EACH UNIT'S PUBLIC-FACING STOREFRONT. WHETHER: MOTOR, HEATER, TOUGH RFACE, BLENDER, CHARGER, SERVER, OR MOS (CANRAD PUCKS ARE EXPECTED TO FROVIDE MATED AND ADDAFTABLE TOOLS FOR MOST USE CASES.) IN THE BOAT, CANRAD ACTS AS A LAR DRIVETRAIN AND POWER SOURCE EITHER INBOARD OR OUTBCARD, MAKIMIZING THE DOULAR DRIVETRAIN AND POWER SOURCE EITHER INBOADD OR OUTBOARD, MAXIMIZING THE DAFTHALILITY AND INDEPENDENCE OF THE VESSEL BY CONSOLIDATINE ESSENTIAL FUNCTIONS INTO RIBABLE, SCALABLE PUCKS, CANRAD ALLOWS FARTICIPANTS TO MAINTAIN A STREAMLINED, NANICIALLY ATTHINABEL LIFESTIPE HAT REQUESE DEPENDENCY ON HIGHER-COST TOOLS OR LUDTIONS BECAUSE OF ITS MODULARITY AND ITS SMALL SIZE IN ADDITION TO THE SMALL SIZE OF IS LIVE/MORK PRODUCTION FACILITY.

A. PRESSURIZING VESSELS, LIDS + ADAPTERS (AIR, WATER, GAS - FUEL AND WATER)

DESIGN STANDARD

- 5 IN NPT COMMETTIONS
- 75 IN NPT EXISTING DOPYICES
- STANDARD WATER BOTTLE LID THREADS
ADAPTED TO MATCH 5 "NPT INTEREADS
TAPERED FOR PRESSURE, OR STRAIGHT FOR CAPS & REPEATED
REMOVAL.

INTENT:

- LIQUID TRANSFER AT PRESSURE OR WITHOUT PRESSURE AND WITH

VARIABLE TEMPERATURES

- CONNECT VESSELS AND LINES FOR: WATER, FUEL, & CHEMICALS
SUPPORT DEVELOPMENT OF PRESSURIZED USES (SM TO LG ENGINES
POWER PLANTS)

C. CANRAD 120Z COMPUTERS, APPLIANCES & VTOL (INTERLOCKING

- 96 BOARDS CHIPSET / COMPUTER
(OR LOW COST MOCKEN CHITCH: RASPERENT PI, INTEL UP)
- HUNS DESIN AND SUPPORT
- PUCKS FOR DON'COMPUTER COMPONENTS
- LOCALING/THEADURE CHITCH
- ACCESSIBLE ON DON'NOR DESIRED
- ACCESSIBLE ON DON'NOR DESIRED
- SHIPPED IN AIR PRESENTIZED 1007 CANS
(STANDARD INTERNATIONAL SILE)
- CAMERA LESS (RANGE THORSE MOUNTS & PUCKS

- SMALL APPLIANCES: CAR/WORK/COLLEGE
- MOTOR CONTROLS (ELECTRIC) THICLD THE THORAGEN OR NATURAL GAS IN RELATIONS. THE MANAGEMENT (HYDROGEN OR NATURAL GAS IN RELATION TO ELECTROMOGRETIC)

DESIGN & USE:

THE MCDULAR AND CAR-TOPPABLE BOAT EXTENDS 300X3 INTO THE WATER; INCORPORATING THE STATEMENT OF THE MODIFIED AND THE ACCOUNTS BUILD IN. SHARING STATES AND THE LARGER "TITALIC" BUILD IN. BOAT IS A VERSATILE VERICLE HEBLATION TO THE CONTAINER UNIT, ALLOWING RESIDENTS TO EXPLORE AND OPERATE INDEPENDENTLY REFLECTING THE PROJECT'S THEME OF INDEPENDENCE AND DESIGN FOR A NEW KIND OF LIFE AMONDST WANT PEOPLE, SUMMARIZED AS "I'VE BUILDING A BOAT."

NRAD ENABLES MULTIPLE FUNCTIONS WITHIN THE BOAT: PROPULSION, NAVIGATION, AND AUXILIARY NHADA EMBALES MULTIPLE FUNCTIONS WITHIN THE BOAT: PROPULSION, NAVIGATION, AND AUXILLARY MERS. THIS ADAPHABILITY AND SIPECATION. TO THE PROPULSION, LALUGHING INDIVIDUALS TO KIMIME MOBILITY AND SUPPORT A LIFE THAT BALANCES PERSONAL PREEDOM WITH PRACTICAL USE SALES OPPORTUNITIES SERVINEN INDUSTRIES, CONTINUED DEVELOPMENT OF THE BOAT OVER ITS ASSECUS COMBUSTIBLES LIKE HYDROCEN/NATURAL GAS OR AN ELECTRIC BATTERY, LONGES TERM VELOCHMENT INCLUDES CONSTAIN THE PROVISITION OF THE CAMEAD MOTOR ALONG A TECHNOLOGY TREE CUSED ON MOVEN AND LAMINATE LOW-PRICTION AND STRUCTURAL GLASS RIM DRIVEN MANY/PROPS/ITERS WITH THE SINGLE MOTOR MOTOR ALONG A TECHNOLOGY TREE MANY/PROPS/ITERS WITH THE SINGLE MOTOR MOTOR ALONG TECHNOLOGY TREE SIGNATURES WITH THE SINGLE MOTOR MOTOR THE CAME FROM ETHER PULL SOURCE (DUAL SELOCYCOMETRICH) OF ALGEBRA WITH THE SINGLE MOTOR MOTORS.

D. BALANCING CONSERVATIVE AND PROGRESSIVE VALUES

A MIDDLE GROUND BETWEEN INDEPENDENCE AND COMMUNITY:

OF SUSTAINABILITY AND SHARED RESOURCES. THE STOREPRONT DESIGN ALLOWS RESIDENTS TO INTEREACT WITH THE FUBLIC IN A CONTROLLED, PROFESSIONAL SPACE WHITE WAY THE FUND OF THE PROPERTY OF THE PROP

EMPHASIZING BOTH ACCOUNTABILITY AND FREEDOM, THE AUTHOR ADVOCATES FOR TRANSPARENT GOVERNANCE AND MINIMAL BUT EFFECTIVE REGULATION TO HELP INDIVIDUALS ACHIEVE SUSTAINABLE, WWW-COST LIVING. THIS MODEL HEROURGESS CIVIC ENACASEMENT AND RESPONSIBLE LAND USE, REINFORCING THE FROJECT'S COMMITMENT TO A NEW KIND OF FARRIC FOR GENERALLY ARTWRIERE - SUBMERAN, REARM, URBAJ, OR WATEF-BASED.

PURSUIT OF FAITH IS PARAMOUNT:

INDIVIDUALS PARTICIPATING IN 300X3 ARE EXPECTED TO PURSUE GOO - TRUE FAITH AS OUTLINED BY PROTESTANT CHRISTIANITY AND THE LUTHERAM CHURCH, LUTHERAM CHURCH MISSOURI SYNOO BERING A SOLID REFERENCE. RELATED RELIGIOUSD COLUMENTATION IS EXPECTED TO BE EMBEDDED DIGITALLY AND PHYSICALLY THROUGHOUT THE PROJECT. FORMAL MORSHIP MITHIN THE ORGANIZATION IS NOT A CHURCH, AND IT NOT TA-EXEMPTIBLE IN ANY—ANY. THE DEPHASIS BEING WIO OF THE GOOS'S THAD DITTOR TO MERCY, CAN YOU BUILD THIS WITHOUT CHRISTY YES, SHOULD YOU? - NO. BO I NEED TO TELL TOU THAT IN ADVANCE? ABSOLUTE OF

E. PRACTICAL, PURPOSEFUL LIVING WITH PUBLIC ACCESS

FINANCIALLY ATTAINABLE TECHNOLOGY AND ENGAGEMENT:

THE PROJECT CHAMPIONS A SIMPLER, SMALLER, FIRMACIALLY SUSTAINABLE LIFESTYLE, WITH TRANSPORTABLE TECH FOR MANY USE CASES THAT ALSO SUPPORTS SMALL BUSINESS OPERATIONS AT THE HOME AND ITS ASSOCIATED STORFRONT. THE CAMBAD SYSTEM PROVIDES ADAPTABLE TECHNOLOGY WITHOUT EXCESSIVE COSTS, KEEPING LIFE? SESSIVILAS WITHIN REACH.

THE PROJECT'S VALUES PROMOTE HONESTY, RESPONSIBILITY, AND COMMUNITY INTERACTION THROUGH THE STOREFRONT (300X3 IS BUILT OF MANY BUSINESSES), ALLOWING RESIDENTS TO ENGAGE WITH THEIR COMMUNITY WHILE MAINTAINING PRIVACY AND A BALANCED APPROACH TO WORK AND PERSONAL

F. LONG-TERM VISION: DECENTRALIZED MICROFACTORIES AND RESILIENT COMMUNITIES

EXPANDING THE NETWORK OF MICROFACTORIES:

THE THREE-PARKING-SPACE MODEL SERVES AS A PROTOTYPE FOR A BROADER NETWORK OF THE THREE-PARKING-SPACE MODEL SERVES AS A PROTOTYPE FOR A BROADER NETWORK OF DECENTRALIZED MICROFACTORIES, EACH MITH PUBLIC STOREFRONTS TO SUPPORT LOCAL ECONOMIES. RAPIDLY EXPANDABLE AND CONSTRUCTABLE TO 4 STORIES OR MORE WITHIN WEEKS OR EVEN 24 HOURS OF-SITE (SITE CONDITIONS VARY) ATER PREPARAICATION OF COMPONENTS. THESE UNITS EMBALE PARTICIPANTS TO GENERAL INDEPENDENT BUSINESSES, CREATING A RESILIENT COMMUNITY THAT FOSTERS ECONOMIC INDEPENDENCE AND LOCAL GROWTH.

CONOMIC FLEXIBILITY AND COMMUNITY RESILIENCE:

THE CONNECTED MICROFACTORIES PROMOTE FINANCIAL INDEPENDENCE AND ADAPTABILITY, PROVIDING A FOUNDATION FOR SHARED RESOURCES AND COLLABORATIVE GROWTH. THE 300X3 PROJECT OFFERS A PATHWAY TOWNAND SUSTAINABLE LUTING, FOCUSED ON AFFORDABLE, PRACTICAL SOLUTIONS THAT SUPPORT RESILIENT, COMMUNITY-BASED MICROECOMOMIES, AT A COST APPROACHING 5300 PER SQUARE FOOT DEPENDING ON LAND AND REGULATORY REQUIREMENT.

SUBMIT LAND USE REFERENDA:

DEART AND SUBMIT A PROPOSAL FOR A LAND USE REFERENDA TO EMABLE THE PROCUREMENT AND ZONING OF LAND SUITABLE FOR MODULAR, AFFORDADE LIVE/MORE PROJECTS. THE REFERENDA SOULD SUPPORT LAND USE FLEXIBLITY, LOCAL PERFARRICATION IN RELATION TO BUILDING CODES, LIVE/MORE 4 STORY ZONING, SUSTAINABLE # FIREFROOF BUILDING FEATURES, MARID CODES, LIVE/MORE 4 STORY ZONING, SUSTAINABLE # FIREFROOF BUILDING FEATURES, ARAPID CODES, LIVE/MORE 4 STORY ZONING, SUSTAINABLE # FIREFROOF BUILDING FEATURES, ARAPID CODES, CONTROLLED FOR THE SUBMIT OF BUILDING FROM THE SUSTAINABLE AND SUFFRANCE OF THE SUSTAINABLE THE SUSTAINABLE AND SUSTAINABLE

SECURE INITIAL LAND PURCHASE FINANCING:

SERF FINANCING OPTIONS, INCLUDING PRIVATE INVESTMENTS, TO COMPLETE AN UNITIAL LAND PURCHARS. FINANCING WORLD THE WAS A COMPLETE AN UNITIAL LAND PURCHARS. FINANCIA OF A COMPANY TO A COMPAN

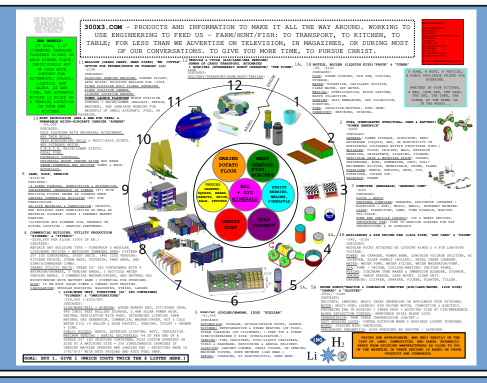
LAUNCH CROWDSOURCED SALE FOR MODULAR CONSTRUCTION:

FOLICHIES THE LAND FURGHASE, THITLATE A CROMOSOURCED GALE TO FUND THE MODULAD CONSTRUCTION OF CONTAINES UNITS ON THE STRE. THIS CAMPAGING WILL SUPPORT THE PARRICATION OF MICROPACTORIES EQUIPED WITH SECURE, FURBLIC-FACING STOREFRONT, FOSTERING A COMMUNITY THAT ALIGNS WITH THE SOUNG PROPERTY VISION OF SUSTAINABLE, ACCESSIBLE WITH STRICT OWNER/BUSINESS OCCUPANCY REQUIREMENTS IN ORDER TO DISCOURAGE MASS PURCHASE OF REAL ESTRICT ASSETS BY MODULING COMPANIES OF ROBLEIN MAINTON OR THE PETERS AND TO ENCOURAGE INDIVIDUALS TO MAINTAIN INDEPENDENT BUSINESSES THAT ALIGN TO A COMMON GOAL "I'M BUILDING A BOAT."

THESE SET THE GROUNDWORK FOR A BROADER MISSION THAT BALANCES INDEPENDENCE, MODERN METHODS, SMALLER SIZE, AND CAREFULLY SELECTS PARTS IN ORDER TO SUPPORT THE PURSUIT OF TRUE FAITH.

MEMBERSHIP CARD (TOILET, SHOWER, WATER, LAUNDRY, VEND)

B. PERFORATING DC PANELS (DECKS, CEILINGS, FLOORS & WALLS) E. "I'M BUILDING A BOAT" (SUBMERSIBLE SWATH MULTIHULL DRONE CARRIER & CARGO VESSEL DESIGN STANDARD: DESIGN STANDARD: - 16"X32" FANEL (2"X2" RID, .5" HOLES) - THERADED MELD STUDS WITH CENTER CHANNEL FOR STRUCTURAL & ELECTRICAL - MATERIAL: METAL COMPOSITE METAL ALTERNATE METRIAL: SHEETERIAL, STONE, CHEMITITIOUS, COMPOSITE, SEALED PLYMOOD. ANY FACAME MATERIAL. - ERACRETS WITH MATCHINS HOLE FATTERNI. ONBOARD FUEL PRODUCTION (SOLAR TO HYDROGEN) GOLDA TO INTROCAD) - NOTO RECOVERY FROM EMEMBERION - TOTOL FRANKOTTE / AIT WATER FRAPE - ELECTRIC AND TROCKE AND THE AIT WATER FRAPE AND VESIONE AND STOKE REPAIR FRAPE (AUTO LANGE, LAND, STOKE REPAIR FRAPELCE) - ANY FROM THURS: COPE INDRESS OF COMMISSION OUTDOARD, - NOT SOFT STATE, LECTRIC OR COMMISSION OUTDOARD, - 1.5 NOOTS SOF REALTO OR NOTO LOST TOPPRAID, CAR ROCK PASTENING EVICE AND LOST TOPPRAID, CAR ROCK PASTENING EVICE AND LOST TOPPRAID, CAR ROCK PASTENING EVICE AND LOST TOPPRAID. INTENT: - CONSTRUCT: FURNITURE, BUILDINGS, EQUIPMENT, AND SMALL ROUTE DC ELECTRICITY AND LOW VOLTAGE CONTROLS THROUGH 4 WIRES (2 POWER, 2 DATA) EMBEDDED IN PANIEL FEWN/NO WIRES, OR REPT SMORT LIGHT DUTY WYORAULIC AMES (COMMERCIAL LAGGER MACKS) LOBER HULES OS INCE OF VEHICLE OF V D. 20' ISO CONTAINER MICROFACTORY, LOOKING FOR LAND (LIVE/WORK MODULAR BUILDING) PROPERTY DETAILS: INTENT - RECREATIONAL AND COMMERCIAL (SPORT, AGUNCLIVEZ, DEDICTINE, MAPPING) - RAPID FAMILATION: USE OF OVER THE COUNTER PARTS - RAPID FAMILATION: USE OF OVER THE COUNTER PARTS - RAPID FAMILATION: USE OF OVER THE COUNTER PARTS - RAPID FAMILATION THEM TO OTHER LAND/AIR/WATER VEHICLES - WASP PARTS AND TRANSITION THEM TO OTHER LAND/AIR/WATER - VEHICLES



RED FOR FARRICATION USING CH. PACHINES AND 30 FRINTESS WHERE POSSIBLE, FRIBWALLY IN RELATION TO NETAL MORNING REFLICATABLE AND HOUSEAR FRANCIATION STEPTHE IN GUIDBAL. THO VISION DIFFROUNTIONS ONE 15 MILETY, AND GREE 2 R CAUTION FILES FOR CHE CONTENTIALARD-CUTTER, AND PARAL SCALE WITCH, MORNING - PURSON FOUND AND GREEN CONTENTIAL

"POMER ENEMICS" FREE PAREL: DESCRIPTIA, PIPE
"PROTE" INTO : CATT OR MACHINED RAMME
"CAMBAD" ORDERTHE CAMES: SECTIONAL, CAST
"CAMBAD" ORDER PARES: SECTIONAL, CAST
"CAMBAD" ORDER PARES: SECTIONAL, CAST
"CAMBAD" ORDER PARES: MISCORD METAL,
"CAMBAD" ORDER PARES: MISCORD METAL,
"CAMBAD" ORDER PARES METAL MACHINED
"CAMBAD" ORDER PARES METAL METAL, MACHINED
"CAMBAD MACHINED METAL, MACHINED
"CAMBAD MAC

METHETAL POSMOUN

"PICKEER" BUILDING: MISC METAL, CONCRETE, PLYMOOD, MOCE
"TITANIC" BUILDING: MISC METAL, CONCRETE
"AVERSE" BOAT KIT: MISC METAL, ALMNINM, SHEETMETAL

L. ADD RELATED PURRITURE FIXTURES & EQUIPMENT AS WELL AS

SAYING SO TO THE STITUTE OWNERS AGAINS SOCIETY, GOVERNMENT, AND DESIMBLESM IN GREEK TO ADDRESS THE LISTES WE COMPLAIN ABOUT CALLY AND BE CAMEDO BY THEM AN OWTOON FOR ADDRESSING THE ROOT OF THE PROBLEM. OU SELLED IN 2 MAY EVER 2 DAYS - PITTERS / STREET AND ALL CHE

SEPTOFIED AMERICA & ITS ALLES WITH NEAR 10 O MAKE IN AMERICA HIDERS AND EXECUTIONES WASH OF ALLES WITH ALLES O'VE AND SCANES OF HEMSE PROCESSING, ANY LAKESS, OR ASSISTANCE.

/SF CORE A SHELL /SF INTERIOR FITOIT

CONSTRUCT AND DEPREMABLE EQUIPMENT AND INILITIES FOR ANY LOCATION OF TROUBERT HOLDING TROOP IN THE COME OCEAN, DESCRIP, AND PERSONNECT. ANTICLES CHECKTED BALANCES COMMUNICATION WITH UNDER DOS REPORTERATIVES MAINTER, VOCE PRESENTATIVES, MINER, INSPENSENT PROFILE
HOW TO GO FROM A BAG TO A HOME - TEPS & TRICKS A SUMMARY OF MAJOR SOCIAL SERVER AS MITCHES IN ALL CAPS TO SAVE YOUR EYES, YOU ARE MILICIPE. NOW SOON-IN STUDY WHEEL OR "*-/-")

DENT RESPONSIBILITY OF BUSINESS:

REFFICIENT DELIVERY VEHICLES: NIGH FUEL CONSUMPTION FOR REPYTCHENT USE OF BOROTICS: AT A PERSONAL OR NOME LEVEL.

HIGH COMMERCIAL LAND COSTS: (REST PER ST) & UNDERCOUNT!

LOW INDEPENDENT CHRESHIEF; HARDMANN, NOTTHANE, WISION OF OME SERVICES, SUPPLY LIMES, AND A LACK OF FORET FOR THOME MOD CHOOME TO FULL THE FLOW OR NOCHIFFICER MEMILE SHETANISK UNE OF MANT IS ALMEROY OR

STABLE GOVERNMENT AND AMERICAN CONFORME PRESENCE-

FEM TO NO INDIVIDUAL PRODUCTI TRAT LAST A LIFETIME: FOR

RELIANCE ON ROBOTICS WITHOUT SUPPORT OF NEW ROLES FOR HEMANS; STORY "LOW HARRIES FROIT" OR COMPUTERS FOR SERVICE SECTOR.

HAT DO I WANT FROM YOU?

NALLER VEHICLES AND PAYLOADS WITH MORE PRODURNT TRIPS; AIR, SUPPORT FOR HELTIFLE FUEL SOURCES; ELECTRICITY OR GAMEOUS, CLAR AIRFRAMES, AND SMAFFMALE COMPONENTS FOR SPECIFIC USES

THE MYRED ELECTRIC & COMMUNICATION: MITH CHARGE, REPUBL, AND DEFENDENT OWNERSHIP OF BUSINESS STOREFRONTS AT 3 PARKING IN SIZE: DELIVERY TO LOCATIONS WITHOUT AN ADDRESS

REVISED DRONE DESIGN WITH AIR/LAND/SEA CAPABILITIES; RAPID AYLOAD SMAFFING, AUTO STORAGE IN STREET ROX (VERDING), DELIVED

MARICATION OF YOUR OWN WORK, IN A SMALL LIVE/WORK NOME: SUT NEEDING GOVERNMENT SUBSICIES OR CORPORATE SPONSORCHIP FO

COMPLETELY MODULAR DESIGN: TWOM MATERMOTTLE TO A HOUSE TO A HOUSE TO A HAVE KIT OF PARTS / DESIGN STANDARD. PUBLIC ACCESS FOR PRIVATE FACILITIES: OFTION TO IVIDUAL USE: TOILETS, SHOMERS, LARRORY, HOT/COLD CHES, MIFI, LIGHTING, COVER FROM WAIM, ETC. FRONT VICES GOVERNMENT USUALLY PROVIDED CONSULTAN

BOROT VERDING: OF UNCORNOR ITEMS AND COMMON FOO

INDEX ANATY TO TO COIT - O TOT COUTS THE TRIBUS THAT COME THE FRANKING, TO STOT THE THE TRIBUS THAT COME THE FRANKING TO STOT WHITE THE TRIBUS THAT COME THE TRIBUS THAT COME THE TRIBUS THAT COME THE TRIBUS THAT COME THAT COME THE TRIBUS THAT COME THAT COME

FOR THOSE OF YOU WHO LIKE TO THINK BIG AND TO POLITICIZE THE MORLD

AT THE BACKIFICE OF WANT IS NO. AND GREENALT VERIESS:

SOCIAL SCHOOLTY, LETTERS DEFORMED, PROFESSIONS, LOTSON, COUNTRY DEFON, LANCE PERSONAL VERICLES, LANCE
DETACHES BORDER WITHOUT FIRE RESISTANCE, COMPONATE OFRESCON, UTILITY COMPANIES, LANCE POSITIONS OF POOR,
ARRIVANCE APPLIANCES, NOWE CONCRETE SOCISTERIES, MERCHESTERS, AND REDICTIONS, OWERSHEDDING
IN COMPRISENT ON RESEARCH THAT IS MERCH MISSO OR THAT IS DUES FOR MOTHES OF CONSEQUENCE TO GOST
BUSTVERSOLL LEVER, SPECIFICALLY EXCLUSE MELLES OF NORTH, DO SENIOR OR SHOWNER EXCLUSIVE TO THE OWNER, AND TO RELY OR SHOWNER EXCLUSIVE THE TO DESCRIPT ON ANY THE OWNER OF THE OWNER OWNER.